For Task 1	(engine pa	rts): (circle y	our answ	er to each o	question)		#	5		
Task 2, Method 1:										
Question	A: (0 is not	safe at all, !	5 is neutra	I, 10 is very	safe)					
0	1	2	3	4	5	(6)	7	8	9	10
Question	B: (0 is rob	ot complete	ly prevent	ed your mo	otions, 5 is n	eutral, 10 i	is robot did	not imped	e you motio	on)
0	1	2	3	4	(5)	6	7	8	9	10
Question	C: (0 is rob	ot motions i	made no s	ense to you	ı, 5 is neutra	ıl, 10 is rob	ot motions	made sens	e to you)	
0	1	2	3	(4)	(S)	6	7	8	9	10
Question D: (0 is you would not work in this HRC cell again, 5 is neutral, 10 is you enjoyed working in this cell with the robot)										
0	1	2	3	(a)	5	6	7	8	9	10
3				1 500 =				300	1 5%	
Task 1, Method 2:										
Question	A: (0 is not	safe at all,	5 is neutra	l, 10 is very					0	
0	1	2	3	4	5	6	7	8	(9)	10
Question	B: (0 is rob	ot complete	ly preven	ted your mo	otions, 5 is n	eutral, 10 i	s robot did	not imped	e you motio	on)
0	1	2	3	4	5	6	7	8	(9)	10
Question	C: (0 is rob	ot motions	made no s	ense to you	u, 5 is neutra	ıl, 10 is rob	ot motions	made sens	e to you)	
0	1	2	3	4	5	6	7	8	(9)	10
Question	D: (0 is you v	would not wo	rk in this H	RC cell again	, 5 is neutral,	10 is you en	joyed worki	ng in this cel	I with the ro	bot)
0	1	2	3	4	5	6	7	8	(9)	10
3		\$1 ± 16	1120		we get we a	2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1				
Task 1, M	A CONTRACTOR OF THE PARTY OF TH							18 A		A R S
Question	A: (0 is no	t safe at all,	5 is neutra	al, 10 is very	/ safe)		\sim			
0	1	2	3	4	5	6	7	8	9	10
Question	B: (0 is rob	ot complete	ely preven	ted your m	otions, 5 is n	eutral, 10 i	s robot did	not impede	e you motic	
0	1	2	3	4	5	(6)	7	8	9	10
Question	C: (0 is rob	ot motions	made no s	sense to you		al, 10 is rob	ot motions	made sens	e to you)	
0	1	2	3	4	(5)	6	7	8	9	10
Question	D: (0 is you v	would not wo	rk in this H	RC cell again	, 5 is neutral,	10 is you er	njoyed worki	ng in this cel	I with the ro	bot)
0	1	2	3	4	(5)	6	7	8	9	10
		-m4:	A	6	BS	2	C_{\bullet}	7_ [3	
Commen	ts: / >	- 401	<i>'</i> -			7	2	?	n 2	
	T3-	m5	A.	67	B_	+	<u> </u>	<u> </u>		_
1	7-	m4	· E	+ 6	P	5 6	_	7	D	6
		m S								6
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Participant number: _____ Date: ____